

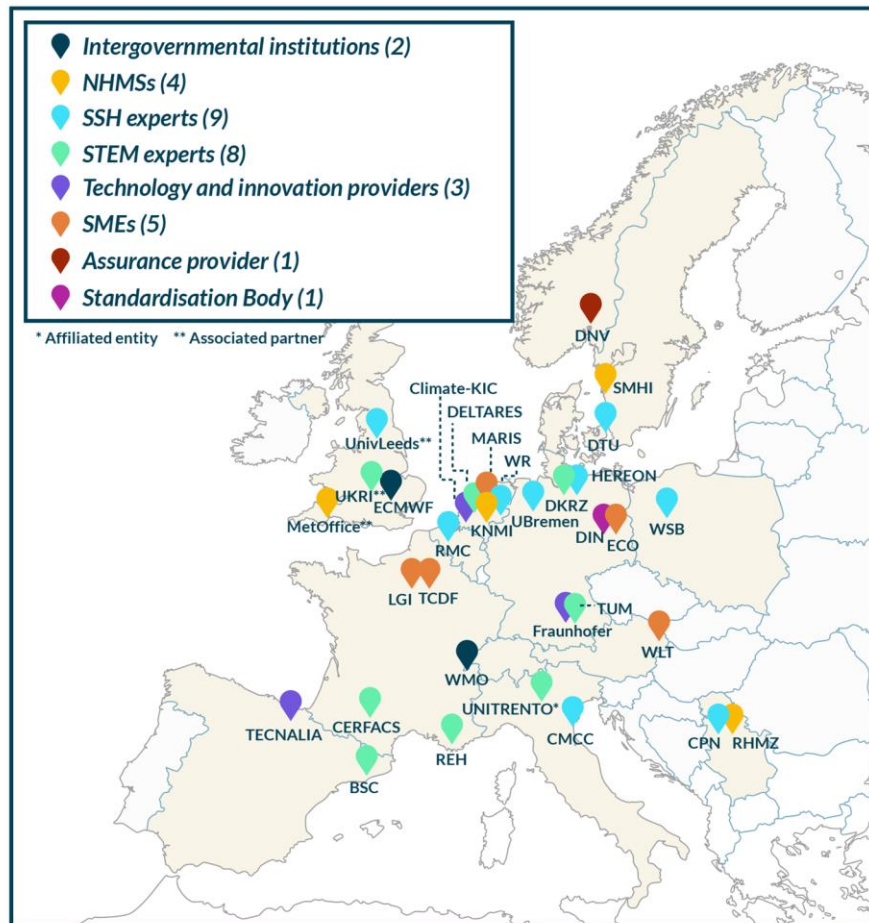
Supporting and standardizing climate services in Europe and beyond



Consortium

33 partners (3 associated)

And 13 countries



Objectives and structures

Standardising

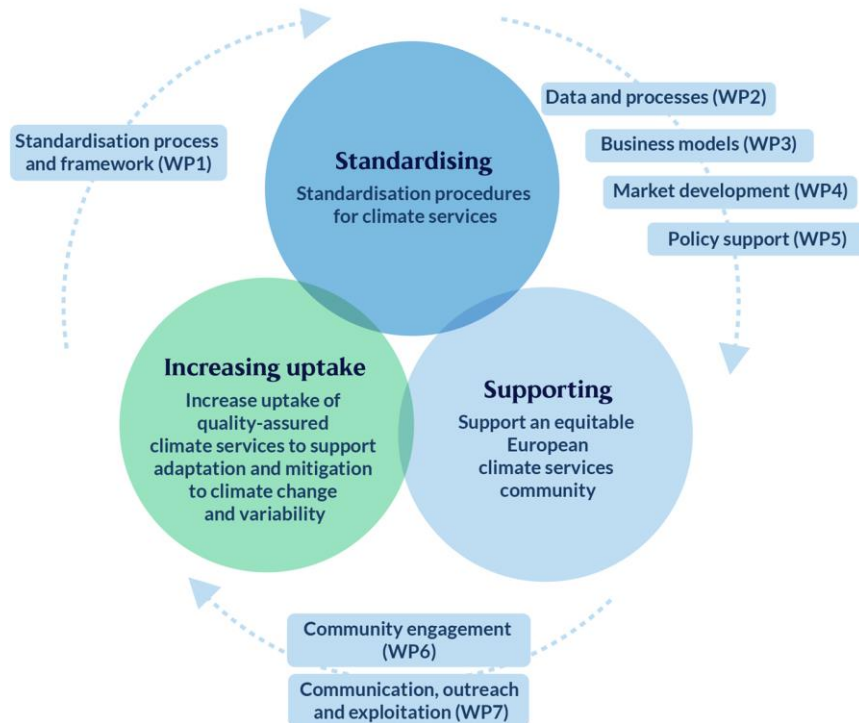
Development of **standardisation** procedures for climate services

Supporting

Support of an equitable European climate services community

Increasing uptake

Enhancement of the **uptake** of quality-assured climate services to support climate adaptation and mitigation

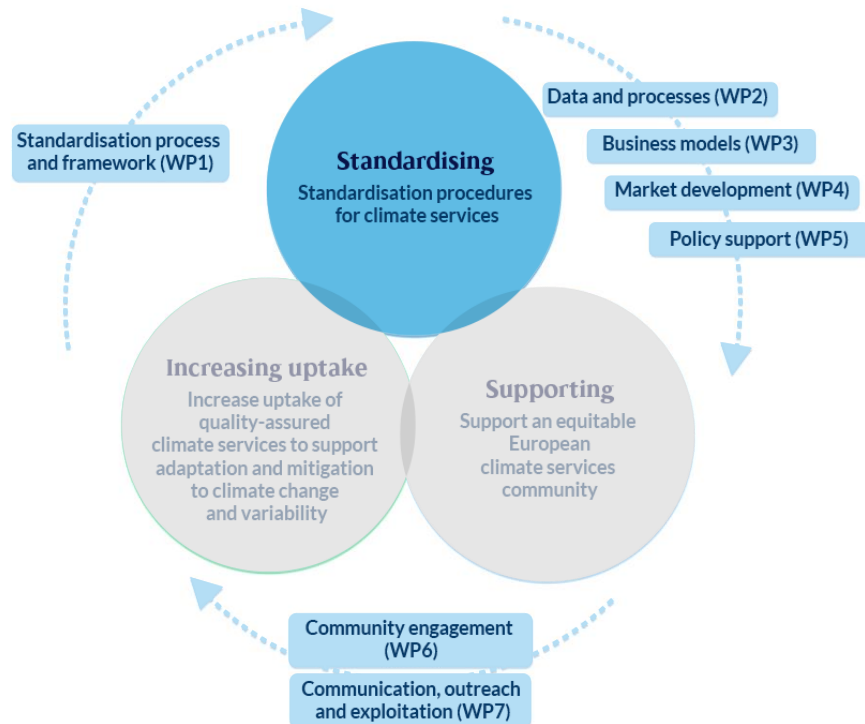


Objectives and structures

Standardising

Development of **standardisation** procedures for climate services

- O1.1 Estimate the maturity of the climate services components
- O1.2 Proceed with the standardisation of the components of climate services and the interoperability of the standards
- O1.3 Develop a quality management approach for the verification of climate services

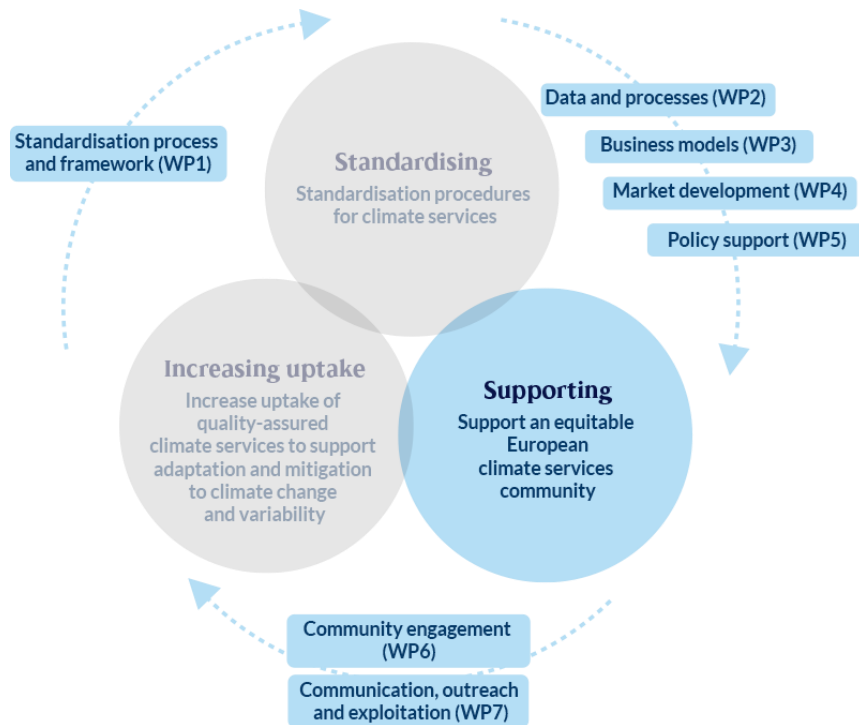


Objectives and structures

Supporting

Support of an equitable European climate services community

- O2.1 Sustain a community of European climate services actors, including underrepresented groups
- O2.2 Develop an interactive platform and support service
- O2.3 Integrate ethical, political, anthropological and sociological perspectives from social sciences and humanities

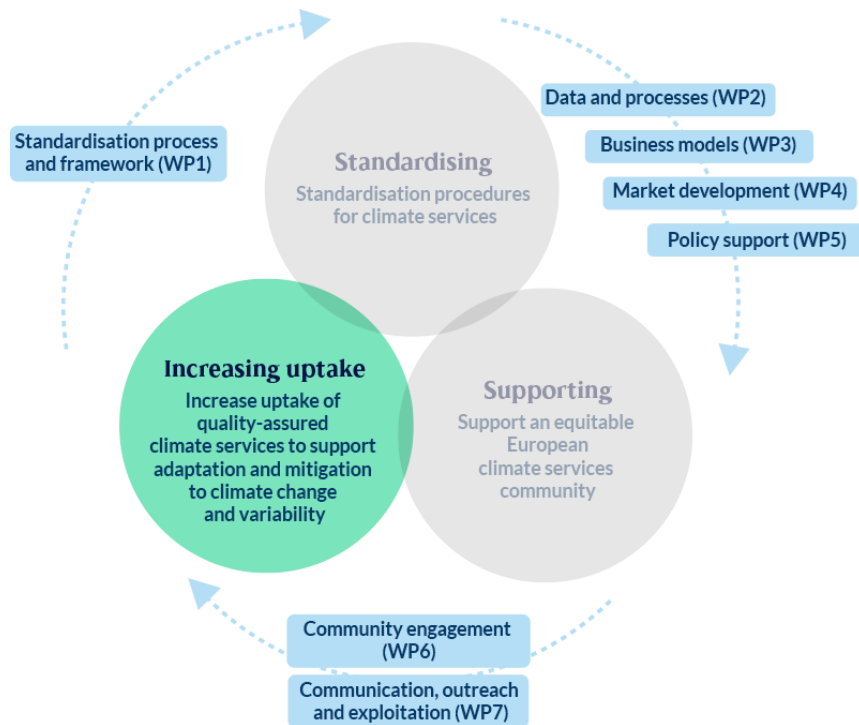


Objectives and structures

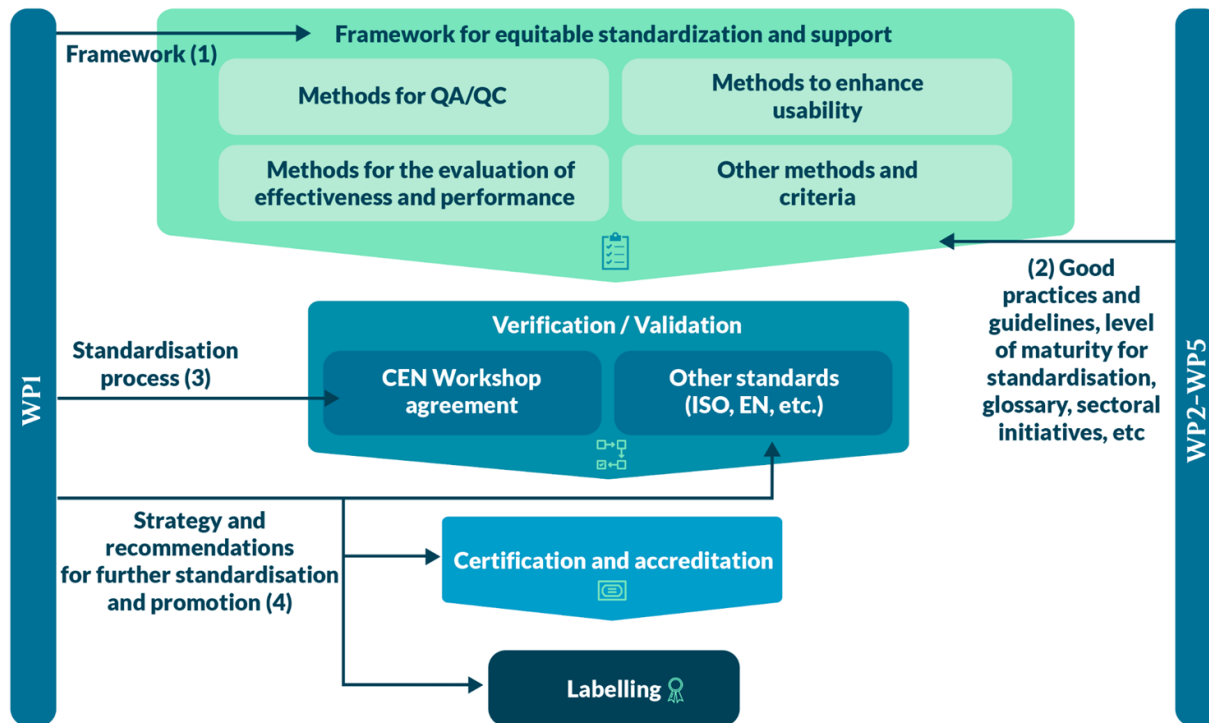
Increasing uptake

Enhancement of the uptake of quality-assured climate services to support climate adaptation and mitigation

- O3.1 Develop a strategy for the accreditation of climate services
- O3.2 Provide recommendations for improving tools to enhance the salience, credibility and legitimacy of climate services
- O3.3 Promote trust between supply and demand
- O3.4 Assess current business models and the scalability of market solutions



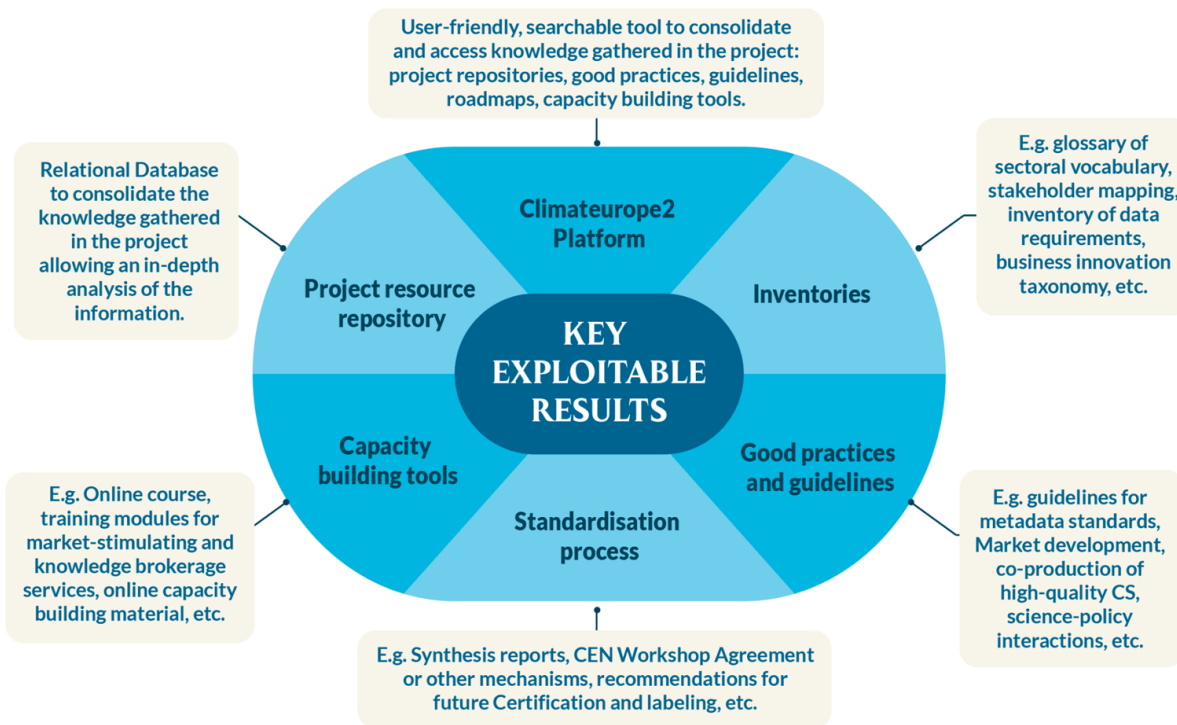
Standardising



Community and audience



Exploitable results





European
Commission

| **Climateurope2**

CONTACT

<https://earth.bsc.es/climateurope2/doku.php?id=start>

CONNECT

contact@climateurope2.com
climateurope2.eu

 @climateurope2

 climateurope2



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101056933. The sole responsibility for the content of this document lies with the Climateurope2 project and does not necessarily reflect the opinion of the European Union.